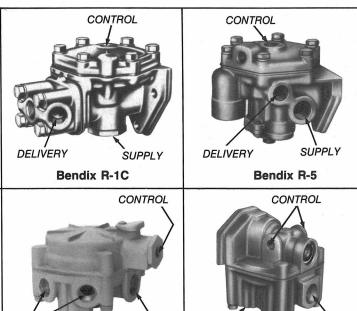
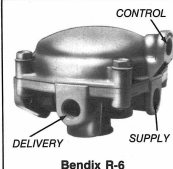
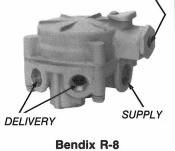
## **Changeover Information**

Illustrated below are relay valves which may be replaced by the R-12 or R-14 relay valves. For competitive changeover information see Catalog Page 01-CO-1.







Bendix R-10

DELIVERY

SUPPLY

## Relay Valve Specification/Changeover Information

	Piece	Nominal Crack Press.	Ports									
Bendix			Control		Supply		Delivery					
Valve							Horizontal		Vertical		Replacement	
Model	No.	P.S.I.	Qty.	P.T. Size	Qty.	P.T. Size	Qty.	P.T. Size	Qty.	P.T. Size	Device	Piece No.
R-1C	227355	4	1	1/4	1	3/8	3	3/8	_	_	R-12	103009
R-1C	227356	4	1	1/4	1	1/2	3	3/8	_	_	R-12	103009
R-1C	227357	4	- 1	1/4	1	3/8	3	1/4			R-12	103009
R-5	229467	3	2	1/4	1	3/4	2	3/8	2	3/8	R-12	102626, 103009
R-6	279180	2	1	1/4	1	3/8	2	3/8	2	3/8	R-12	102626, 103009
R-6	279952	2	1	1/4	2	3/4 & 3/8	2	3/8	2	3/8	R-12	102626, 103009
R-6	283940	2	1	1/4	.1	3/8	2	3/8	2	3/8	R-12	102626, 103009
R-8	101298	3	1	1/4	2	3/4	2	1/2	1	1/4	R-14	103010
R-8	286370	3	1	1/4	2	3/4	2	1/2	- 1	1/4	R-14	103010
R-10	101333	4	2	1/4	1	3/4	_	_	4	1/2	R-12	102626

Crack Pressure is the amount of control pressure required by the valve to initiate air delivery. When replacing a valve the crack pressure of the new valve should be equal to that of the valve you're replacing.

To facilitate installation reducer bushings may be required for piece numbers. See Catalog Page 07-A-4.